

Sequence Listing could not be accepted.  
If you need help call the Patent Electronic Business Center at (866)  
217-9197 (toll free).  
Reviewer: Anne Corrigan  
Timestamp: [year=2008; month=5; day=2; hr=14; min=32; sec=46; ms=342; ]

---

\*\*\*\*\*

Reviewer Comments:

<210> 1  
<211> 48  
<212> DNA  
<213> Artificial

<220>  
<223> Functional Element of Electronic Device

<220>  
<221> modified\_base  
<222> (2)..(2)  
<223> Ferrocen modified T

<220>  
<221> modified\_base  
<222> (11)..(11)  
<223> Ferrocen modified T

<220>  
<221> modified\_base  
<222> (14)..(14)  
<223> Ferrocen modified T

<220>  
<221> modified\_base  
<222> (17)..(17)  
<223> Ferrocen modified T

```
<220>
<221> modified_base
<222> (20)..(20)
<223> Ferrocen modified T
```

```
<220>
<221> modified_base
<222> (26)..(26)
<223> Anthraquinone modified T
```

```
<220>
<221> modified_base
<222> (32)..(32)
<223> Anthraquinone modified T
```

```
<220>
<221> modified_base
<222> (38)..(38)
<223> Anthraquinone modified T
```

```
<220>
<221> modified_base
<222> (41)..(41)
<223> Anthraquinone modified T
```

```
<400> 1
ctgcatgtat tagtgctggt acacgtctac aacgtgcact ttgttcac
```

48

The <220>-<223> sections describing "t" at locations 32 and 38 are incorrect: "a's" are at those locations.

```
<210> 2
<211> 48
<212> DNA
<213> Artificial
```

<220>  
<223> Functional Element of Electronic device

<220>  
<221> modified\_base  
<222> (2)..(2)  
<223> Ferrocen modified T

<220>  
<221> modified\_base  
<222> (11)..(11)  
<223> Ferrocen modified T

<220>  
<221> modified\_base  
<222> (17)..(17)  
<223> Ferrocen modified T

<220>  
<221> modified\_base  
<222> (20)..(20)  
<223> Ferrocen modified T

<220>  
<221> modified\_base  
<222> (29)..(29)  
<223> Anthraquinone modified T

<220>  
<221> modified\_base  
<222> (35)..(35)  
<223> Anthraquinone modified T

<220>  
<221> modified\_base

<222> (38)..(38)  
<223> Anthraquinone modified T

<220>  
<221> modified\_base  
<222> (44)..(44)  
<223> Anthraquinone modified T

<400> 2  
gtgaacaaag tgcacgttgt agacgatatac cagtttagatc tcgaacta 48

The <220>-<223> sections describing "t's" at locations 38 and 44 are incorrect: "a's" are at those locations.

\*\*\*\*\*

Application No: 10768180

Version No: 1.0

**Input Set:****Output Set:**

**Started:** 2008-04-21 19:08:22.677  
**Finished:** 2008-04-21 19:08:23.994  
**Elapsed:** 0 hr(s) 0 min(s) 1 sec(s) 317 ms  
**Total Warnings:** 9  
**Total Errors:** 0  
**No. of SeqIDs Defined:** 9  
**Actual SeqID Count:** 9

Error code	Error Description
W 213	Artificial or Unknown found in <213> in SEQ ID (1)
W 213	Artificial or Unknown found in <213> in SEQ ID (2)
W 213	Artificial or Unknown found in <213> in SEQ ID (3)
W 213	Artificial or Unknown found in <213> in SEQ ID (4)
W 213	Artificial or Unknown found in <213> in SEQ ID (5)
W 213	Artificial or Unknown found in <213> in SEQ ID (6)
W 213	Artificial or Unknown found in <213> in SEQ ID (7)
W 213	Artificial or Unknown found in <213> in SEQ ID (8)
W 213	Artificial or Unknown found in <213> in SEQ ID (9)

## SEQUENCE LISTING

<110> Fujitsu Limited  
<120> Electronic Device  
<130> FJ-M288-US  
<140> 10768180  
<141> 2008-04-21  
<150> JP 2003-26334  
<151> 2003-03-03  
<160> 9  
<170> PatentIn version 3.1  
  
<210> 1  
<211> 48  
<212> DNA  
<213> Artificial  
  
<220>  
<223> Functional Element of Electronic Device  
  
<220>  
<221> modified\_base  
<222> {2}..{2}  
<223> Ferrocen modified T  
  
<220>  
<221> modified\_base  
<222> {11}..{11}  
<223> Ferrocen modified T  
  
<220>  
<221> modified\_base  
<222> {14}..{14}  
<223> Ferrocen modified T  
  
<220>  
<221> modified\_base  
<222> {17}..{17}  
<223> Ferrocen modified T  
  
<220>  
<221> modified\_base  
<222> {20}..{20}  
<223> Ferrocen modified T  
  
<220>

<221> modified\_base  
<222> {26}..{26}  
<223> Anthraquinone modified T

<220>  
<221> modified\_base  
<222> {32}..{32}  
<223> Anthraquinone modified T

<220>  
<221> modified\_base  
<222> {38}..{38}  
<223> Anthraquinone modified T

<220>  
<221> modified\_base  
<222> {41}..{41}  
<223> Anthraquinone modified T

<400> 1  
ctgcgtatgt ttagtgcgtt acacgtctac aacgtgcact ttgttcac

48

<210> 2  
<211> 48  
<212> DNA  
<213> Artificial  
  
<220>  
<223> Functional Element of Electronic device

<220>  
<221> modified\_base  
<222> {2}..{2}  
<223> Ferrocen modified T

<220>  
<221> modified\_base  
<222> {11}..{11}  
<223> Ferrocen modified T

<220>  
<221> modified\_base  
<222> {17}..{17}  
<223> Ferrocen modified T

<220>  
<221> modified\_base  
<222> {20}..{20}  
<223> Ferrocen modified T

<220>  
<221> modified\_base  
<222> {29}..{29}  
<223> Anthraquinone modified T

<220>  
<221> modified\_base  
<222> {35}..{35}  
<223> Anthraquinone modified T

<220>  
<221> modified\_base  
<222> {38}..{38}  
<223> Anthraquinone modified T

<220>  
<221> modified\_base  
<222> {44}..{44}  
<223> Anthraquinone modified T

<400> 2  
gtgaacaaag tgcacgttgt agacgatac cagtttagatc togaacta

48

<210> 3  
<211> 48  
<212> DNA  
<213> Artificial

<220>  
<223> Functional Element of Electronic Device

<220>  
<221> modified\_base  
<222> {5}..{5}  
<223> Anthraquinone modified T

<220>  
<221> modified\_base  
<222> {11}..{11}  
<223> Anthraquinone modified T

<220>  
<221> modified\_base  
<222> {17}..{17}  
<223> Anthraquinone modified T

<220>

<221> modified\_base  
<222> {23}..{23}  
<223> Anthraquinone modified T

<220>  
<221> modified\_base  
<222> {29}..{29}  
<223> Ferrocen modified T

<220>  
<221> modified\_base  
<222> {41}..{41}  
<223> Ferrocen modified T

<220>  
<221> modified\_base  
<222> {44}..{44}  
<223> Ferrocen modified T

<400> 3  
tagttcgaga tcttaactgga ttcgtgtac cagcaactaca tcattcag

48

<210> 4  
<211> 21  
<212> DNA  
<213> Artificial

<220>  
<223> Functional Element of Electronic Device

<220>  
<221> modified\_base  
<222> {2}..{2}  
<223> Tetraphenyl benzidine modified T

<220>  
<221> modified\_base  
<222> {11}..{11}  
<223> 2-Phenyl-5(4-diphenyl)-1,3,4-oxazole modified T

<220>  
<221> modified\_base  
<222> {14}..{14}  
<223> 2-Phenyl-5(4-diphenyl)-1,3,4-oxazole modified T

<220>  
<221> modified\_base  
<222> {17}..{17}  
<223> Tris (8-hydroxyquinolinolate) modified T

<400> 4  
ctccatgtatg tagtggata c

21

<210> 5  
<211> 24  
<212> DNA  
<213> Artificial

<220>  
<223> Functional Element of Electronic Device

<220>  
<221> modified\_base  
<222> {17}..{17}  
<223> Tetraphenyl benzidine modified T

<220>  
<221> modified\_base  
<222> {20}..{20}  
<223> Tetraphenyl benzidine modified T

<400> 5  
gagttaccaggc actacatcat gtag

24

<210> 6  
<211> 32  
<212> DNA  
<213> Artificial

<220>  
<223> Functional Element of Electronic Device

<400> 6  
gtatcaactaga aaaaactaaaga tgatttaacgac ta

32

<210> 7  
<211> 8  
<212> DNA  
<213> Artificial

<220>  
<223> Functional Element of Electronic Device

<220>  
<221> modified\_base  
<222> {1}..{1}  
<223> Chemically modified T

<220>

<221> modified\_base  
<222> {4}..{4}  
<223> Chemically modified T

<220>  
<221> modified\_base  
<222> {7}..{7}  
<223> Chemically modified T

<400> T  
tagtcgtat  
<210> 8  
<211> 12  
<212> DNA  
<213> Artificial  
  
<220>  
<223> Functional Element of Electronic Device

<220>  
<221> modified\_base  
<222> {2}..{2}  
<223> Chemically modified T

<220>  
<221> modified\_base  
<222> {5}..{5}  
<223> Chemically modified T

<220>  
<221> modified\_base  
<222> {8}..{8}  
<223> Chemically modified T

<220>  
<221> modified\_base  
<222> {11}..{11}  
<223> Chemically modified T

<400> 8  
atccatcgtag tc

8

12

<210> 9  
<211> 12  
<212> DNA  
<213> Artificial

<220>

<223> Functional Element of Electronic Device

<220>

<221> modified\_base

<222> {2}..{2}

<223> Chemically modified T

<220>

<221> modified\_base

<222> {5}..{5}

<223> Chemically modified T

<220>

<221> modified\_base

<222> {8}..{8}

<223> Chemically modified T

<220>

<221> modified\_base

<222> {11}..{11}

<223> Chemically modified T

<400> 9

tttctatgtga tc

12